

Firefighters from the Shasta-Trinity National Forest are providing fire operations support across America to help sustain the health, diversity, and productivity of the Nation's forests and grasslands.



Duty Officer	
EDO	Eric Lamoureux
CSWC Watch Officer	Reina Laroa (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Joe Gear
LDO	Mark Baldwin Ryan Smith (Shadow)
IDO	Kyle Noderer
CDO	Jan Marnell Adam Amaral (Shadow)
SDO	Yolande Love-Delaney
PIO	Brad Alexander
TDO	Ben Green
ITDO	Brian Begley
EQTP	Emily Holland
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report Attached



SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

Explosion, Aliso Viejo, Orange County

On 05/15/18 at 1424 hours the Cal OES Southern Region Duty Officer (SDO) advised the California State Warning Center (CSWC) that the Director for the Orange County Sheriff's Department (OCSD) Emergency Management Division, provided the Cal OES Orange County Territory Representative with information about an explosion in Aliso Viejo impacting a medical office building.

- · There is 1 unconfirmed fatality and 2 Injuries.
- No children were impacted. A day care center near the impacted building relocated children further way from the impacted area.
- Orange County Sheriff's Office is on scene

Per Cal OES Fire Branch Duty Officer (FDO) at 1606 hours, Fire Branch A/C Dave Stone reached out to OCFA and will provide updates as received.

- · Cause of the explosion is still undetermined.
- · Unknown what, if any companies, are impacted.
- Unknown on damages to other structures until fire investigation is complete.
- · Orange County Fire cleared the scene at approximate 1556 hours.

Per OCSD via Cal OES LDO at 1655 hours, situation is still LE sensitive :

- Explosion started at about 1310 hours.
- · Sheriff's units cleared the building and investigation continuing.
- · No outside resources are being utilized at this time.
- · Surrounding cities have been put on standby in case additional resource are needed.
- 2 additional OCSD squads are on scene standing by for orders.
- This will continue to be a Law Enforcement investigation with OCSD Homicide Unit along with their Explosive Ordnance Disposal (EOD) Team and FBI'S EOD Team continuing the investigation.
- · OCSD has no unmet needs at this time.

Per California Utilities Emergency Association (CUEA) at 1716 hours, it is undetermined which gas company is involved. Cal OES Duty Officers are continuing to monitor the situation and will provide updates as received.



SITUATION SUMMARY

Explosion, Aliso Viejo, Orange County (Continued) Deployments

• Cal OES Law Enforcement Branch (LEB) Assistant Chief (A/C) is on scene with OCSD.

Activations

• Orange County Emergency Operations Center (EOC) activated with Emergency Management Staff Only.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

• Brief torrential downpours and occasional lightning strikes can be expected tonight for portions of Northwest California.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

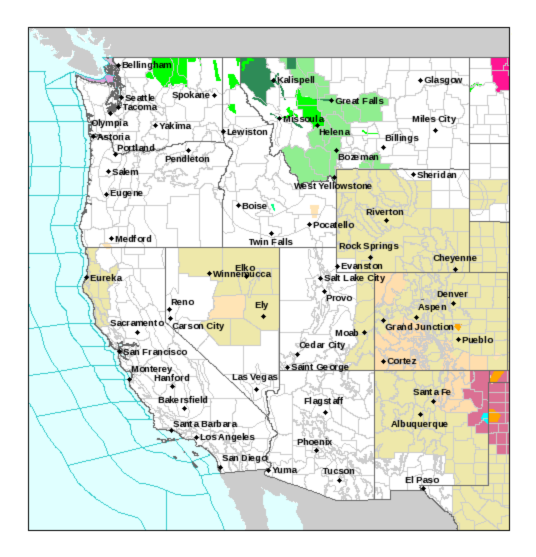
An unsettled weather pattern with a series of low pressure systems will affect the region for the next 7 days. Scattered mountain showers and isolated embedded thunderstorms are expected in the mountains for the next week and beyond, but a bit less activity and confined mainly to eastern areas Thursday-Saturday. A slight chance of showers or thunderstorms at lower elevations each day is possible. Temperatures will remain a bit above seasonable values all week, with the warmest inland areas mostly in the low and mid 80s. There will be some areas with gusty afternoon W to S winds through Thursday.

SOUTHERN CALIFORNIA

After a slightly warmer day Monday, a weak low pressure area will move inland the next couple of days which will bring a return of cooler, onshore flow. Some marine layer stratus will be slow to clear from the coast today, and by Wednesday and Thursday, expect night through morning clouds to extend to the inland valleys and lower coastal slopes. Expect high temperatures to be 5-10 degrees below normal through the middle of the week with highs in the 60s along the coast to the 70s in the valleys. West winds of 15-25 mph will be possible this afternoon through the Kern County Mountains and the Banning Pass. Wednesday and Thursday, expect winds to reach 35 mph in these same areas. There will still be a chance of showers in the Sierras from Fresno County northward with one or two lightning strikes possible near the Crest through Friday. Slightly warmer temperatures are expected over the weekend, but another low may bring a return of cooler weather early next week. No periods of offshore flow or exceptionally warm temperatures are expected the next 7-10 days.



WEATHER MAP





Cal OES LAW ENFORCEMENT MISSIONS

Ongoing Cal OES Law Missions

2018-LAW-46688, 05/11/18, 0657 hours: The Air Force Rescue Coordination Center (AFRCC) advised of a possible ALNOT involving a Beechcraft Model 76, Tail# N803FC, with two souls on board scheduled to fly on 05/10/18, from Santee to Victorville and return to Gillespie Field in San Diego County. AFRCC advised ramp checks had been conducted with negative results. At 0723 hours, the Cal OES Law Enforcement Branch Duty Officer (LDO) requested Civil Air Patrol (CAP) be activated and AFRCC opened mission #18M0289A. At 0756 hours. LDO spoke to San Diego Sheriff's Department (SDSD), who confirmed they were assisting CAL FIRE with a fire that was believed to be from a small plane crash that occurred 05/10/18, in the area of Volcan Mountain. Based on the last known position of the ALNOT, it is suspected this may be the same plane which crashed last night. SDSD is on scene but cannot make access to the site for identification until the fire is stopped. LDO updated AFRCC. Update: 05/11/18, 1720 hours: SDSD advised ground teams made it to the suspected crash site but were unable to positively identify the plane or any victims due to access issues caused by the fire. SDSD advised the site had been secured and they would assist with Medical Examiner (ME) and NTSB investigators on 05/12/18. LDO updated AFRCC and requested CAP resources be released. Update: 05/12/18, 1410 hours: SDSD advised they are still unable to positively identify the plane or victims due to the current fire situation. SDSD planned to respond and assist the ME and NTSB investigators in the early morning of 05/13/18. **Update:** 05/13/18, 1943 hours: SDSD advised they had secured the remains of three victims and had provided information to the NTSB for identification purposes of the plane. SDSD planned to extract the three victims by helicopter on Monday, 05/14/18, pending current weather restrictions. Positive identification of the victims and plane are still pending further investigation. **Update: 05/15/18, 0718 hours:** SDSD advised the identification process continues. Mission Ongoing.

Emergency Management Assistance Compact

• 2018-Cal OES-46751: The State of Hawaii requested one (1) Geothermal Subject Matter Expert (SME) from the California Department of Conservation, Division of Oil Gas & Geothermal Resources, to provide support to the volcanic activity occurring in Hawaii. The SME has industry and regulatory experience, as well as knowledge of geothermal wellhead construction, operations, processes, risk management, and mitigation. The SME arrived safely in Hawaii on 05/13/18, and is anticipated to return to California on 05/19/18.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- **2017-Inland-42559:** Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.